Refine Search

Search Results -

Terms	Documents
20050125148 or 20020161517 or 7130743.pn.	6

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

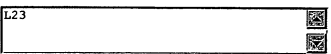
US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Wednesday, January 10, 2007 Purge Queries Printable Copy

Set		Hit	<u>Set</u>
<u>Name</u>	Query		Name
side by		Count	result
side			set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		•
OP = O	OR Control of the Con		
<u>L23</u>	20050125148 or 20020161517 or 7130743.pn.	. 6	<u>L23</u>
<u>L22</u>	L21 and (predict\$ adj2 destination).clm.	· 14	<u>L22</u>
<u>L21</u>	L19 and (predict\$ adj2 destination).ab.	21	<u>L21</u>
<u>L20</u>	L19 and (travel\$ with trip\$)	10	<u>L20</u>
<u>L19</u>	L18 and gps\$	55	<u>L19</u>
<u>L18</u>	predict\$ adj2 destination	488	<u>L18</u>
<u>L17</u>	L16 not L12	5	<u>L17</u>
<u>L16</u>	L15 and ((divid\$ or segment\$) with (location\$ or position\$)) and ((replac\$ or substitut\$ or exchang\$ or chang\$) near3 (trip or journey))	9	<u>L16</u>
<u>L15</u>	L11 or L12 or L13	82	<u>L15</u>
<u>L14</u>	L1 or L12 or L13	53437	<u>L14</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		

	("20050125148" "6801850" "6629034" "6895329")[URPN] =PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		<u>L13</u>
OP=0)R		
<u>L12</u>	L10	4	L12
DB	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
	(6104712 6023655 6356838 6347278 6144916 6256577 6034626 6032089 6333703 5031104 6088636 6098879 6405257 6076099 6414635 6009403 5021953 6122514 5450343 6073075 6282489 6351698 5648768 6397143 6076114 5732074 6317720 5758313 6330858 5290976 5787383 5184303 6144901 6253150 5845227 6480783 5911775 6317686 20020095249 6266612 6317668 6122520 5694335 4361202 6356836 5243528 6324467 6119095 5948040 6198390 6263266 6067499 5724316 6408307 5963130 5987377 6314369 6374176 6209026 5808565 6580904 6249740 5938721 5331546 6044062 5650770 6401029 6085098 6101483 6339746)![PN]	70	<u>L11</u>
	("20050125148" "6801850" "6629034" "6895329")[PN]		<u>L10</u>
. DB OP=0	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		
		`	
F8	L7 and (701/209 340/995.19).ccls.		<u>L9</u>
	L7 and (701/209 340/995.19).ccls.	· .	-
` <u>L7</u>	L5 and ((divid\$ or segment\$) with (location\$ or position\$))		<u>L7</u>
<u>L6</u>	L5 and ((divid\$ or segment\$) with position\$)	3	<u>L6</u>
<u>L5</u>	L4 and ((replac\$ or substitut\$ or exchang\$ or chang\$) near3 (trip or journey))		<u>L5</u>
<u>L4</u>	L2 or L3	7093	<u>L4</u>
<u>L3</u>	3	4797	<u>L3</u>
<u>L2</u>	L1 and navigat\$ and @ad<=20031209	7049	<u>L2</u>
<u>L1</u>	(pattern\$ or profil\$) and map\$ and route	53433	<u>L1</u>

END OF SEARCH HISTORY

First Hit

Previous Doc

Next Doc

Go to Doc#



L23: Entry 5 of 6

File: DWPI

Oct 31, 2006

DERWENT-ACC-NO: 2003-239644

DERWENT-WEEK: 200672

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Vehicle navigation device e.g. for car, predicts destination of vehicle by

referring to both route of vehicle up to current point and vehicle movement

information acquired using vehicle position data

INVENTOR: KUDO, T; OZAWA, J

PATENT-ASSIGNEE: MATSUSHITA ELECTRIC IND CO LTD (MATU), MATSUSHITA DENKI SANGYO KK

(MATU), KUDO T (KUDOI), OZAWA J (OZAWI)

PRIORITY-DATA: 2002JP-0047438 (February 25, 2002), 2001JP-0237500 (August 6, 2001)

Search Selected Search ALL Clear

PATENT-	FAMILY	:
---------	--------	---

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 7130743 B2	October 31, 2006		000	G01C021/34
WO 2003014670 A1	February 20, 2003	j	071	G01C021/00
EP 1380813 A1	January 14, 2004	E	000	G01C021/00
JP 2004045413 A	February 12, 2004		030	G01C021/00
US 20040128066 A1	July 1, 2004		.000	G01C021/28
<u>JP 2003519354 X</u>	November 25, 2004		000	G01C021/00
CN 1539075 A	October 20, 2004		000	G01C021/00
JP 2006215041 A	August 17, 2006		027	G01C021/00
JP 3816068 B2	August 30, 2006		028 ·	G01C021/00

DESIGNATED-STATES: CN JP US AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SI

APPLICATION-DATA:

PUB-NO .	APPL-DATE	APPL-NO	DESCRIPTOR
US 7130743B2	August 5, 2002	2002WO-JP07957	
US 7130743B2	October 8, 2003	.2003US-0474459	
US 7130743B2		WO2003014670	Based on
WO2003014670A1	August 5, 2002	2002WO-JP07957	•
EP 1380813A1	August 5, 2002	2002EP-0755818	
EP 1380813A1	August 5, 2002	2002WO-JP07957	

EP 1380813A1		WO2003014670	Based on
JP2004045413A	August 5, 2002	2003JP-0519354	Div ex
JP2004045413A	July 17, 2003	2003JP-0275947 .	
US20040128066A1	August 5, 2002	2002WO-JP07957	
US20040128066A1	October 8, 2003	2003US-0474459	
JP2003519354X	August 5, 2002	2002WO-JP07957	•
JP2003519354X	August 5, 2002	2003JP-0519354	
JP2003519354X		WO2003014670	Based on
CN 1539075A	August 5, 2002	2002CN-0815279	
JP2006215041A	August 5, 2002	2003JP-0275947	Div ex
JP2006215041A	February 10, 2006	2006JP-0033734	
JP 3816068B2	August 5, 2002	2003JP-0519354	Div ex
JP 3816068B2	July 17, 2003	2003JP-0275947	
JP 3816068B2		JP2004045413	Previous Publ.

INT-CL (IPC): G01C 21/00; G01C 21/28; G01C 21/34; G06F 7/00; G06F 17/30; G06F 17/60; G06F 19/00; G08G 1/0969; G08G 1/123; G09B 29/00; G09B 29/10

ABSTRACTED-PUB-NO: WO2003014670A

BASIC-ABSTRACT:

NOVELTY - An collecting unit collects vehicle position data through a GPS, based on which vehicle movement information is acquired and stored in a storage unit (15). An action predicting unit (17) predicts destination of vehicle by referring to both movement route up to the current point and information in storage unit, when vehicle is started. The traffic information on predicted destination is acquired from a server (2) and displayed.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for vehicle navigation method.

USE - Vehicle navigation device such as car navigation device.

ADVANTAGE - None given.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the vehicle navigation device. (Drawing includes non-English language text).

server 2

storage unit 15

action predicting unit 17

ABSTRACTED-PUB-NO: WO2003014670A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/31

DERWENT-CLASS: P85 S02 T01 T07 W06 X22

EPI-CODES: S02-B08C; T01-C02A1; T01-J07D3; T01-J10C2; T07-A05C; W06-A03A5; X22-

E06B;

Hit List

First Hit	Clear	Generate Collection Print Fixed Refs Bkwd Refs	
	3	Generate OACS	

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20050125148 A1

L23: Entry 1 of 6 File: PGPB

Jun 9, 2005

Oct 31, 2002.

PGPUB-DOCUMENT-NUMBER: 20050125148

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050125148 A1

TITLE: Prediction of vehicle operator destinations

PUBLICATION-DATE: June 9, 2005

INVENTOR-INFORMATION:

NAME CITY COUNTRY STATE Van Buer, Darrel J. Los Angeles CA US Johnson, Richard A. Rochester Hills ΜI ~ US Dao, Son K. Northridge CA US Simon, Andrea Marie Walled Lake MI US

US-CL-CURRENT: 701/209; 340/995.19

Full	Title Citation	Front Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
		•						•	-	
				,		10 10				

File: PGPB

☐ 2. Document ID: US <u>20020161517</u> A1

•

PGPUB-DOCUMENT-NUMBER: 20020161517 PGPUB-FILING-TYPE: new

L23: Entry 2 of 6

DOCUMENT-IDENTIFIER: US 20020161517 A1

TITLE: Navigation system, server system for a navigation system, and computer-readable information recorded medium in which destination prediction program is recorded

PUBLICATION-DATE: October 31, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Yano, Kenichiro Tsurugashima-shi JP
Myochin, Kiyonori Tokyo-to JP
Yamauchi, Keiichi Tsurugashima-shi JP

US-CL-CURRENT: 701/209; 340/990, 340/995.1, 701/211

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 7130743 B2

L23: Entry 3 of 6

File: USPT

Oct 31, 2006

US-PAT-NO: 7130743

DOCUMENT-IDENTIFIER: US 7130743 B2

TITLE: Information providing method and information providing device

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040128066 A1

July 1, 2004

Full Title Citation Front Review Classification Date Reference Secuences Attentions Claims Killing Draint De

☐ 4. Document ID: US <u>20050125148</u> A1

L23: Entry 4 of 6

File: DWPI

Jun 9, 2005

DERWENT-ACC-NO: 2005-456521

DERWENT-WEEK: 200546

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Predicting method for vehicle operator destinations, involves receiving vehicle position data, and comparing vehicle position data for a current trip to that of a previous trip to predict a destination for the vehicle

Full Title Citation Front Review Classification Date Reference Geometrices (Attachinents) Claims Killic Draw De

5. Document ID: US 7130743 B2, WO 2003014670 A1, EP 1380813 A1, JP 2004045413 A, US 20040128066 A1, JP 2003519354 X, CN 1539075 A, JP 2006215041 A, JP 3816068 B2

L23: Entry 5 of 6

File: DWPI

Oct 31, 2006 .

DERWENT-ACC-NO: 2003-239644

DERWENT-WEEK: 200672

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Vehicle navigation device e.g. for car, predicts destination of vehicle by referring to both route of vehicle up to current point and vehicle movement information acquired using vehicle position data

Full Title Citation Front Review Classification | Date | Reference | Salutances | Altachments Claims | Killic | Drain De

6. Document ID: US 6941222 B2, US 20020161517 A1, JP 2002328035 A, EP 1271103

A2

L23: Entry 6 of 6

File: DWPI

Sep 6, 2005

DERWENT-ACC-NO: 2003-092019

DERWENT-WEEK: 200558

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Navigation system for vehicle, predicts destination point based on current position of vehicle and stored destination point information

II Title Citation Front Review Classification Date Reference Sequences	tigotiments: Claims Killic Draw
an Generate Collection Print Fwd Refs Bkwd R	ers Generate OACS
Generate Collection Print Find Refs Fibkwo R	els; Generate OACS
Generate Collection Print Fwd Refs Bkwd R	Documents

Display Format: - Change Formats

Previous Page Next Page Go to Doc#